


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 Ad
Sc
Sc

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 18,500 for **compile type check parameter**
All Results
[R Harper](#)
[J Mitchell](#)
[A Appel](#)
[D Engler](#)
[M Atkinson](#)
[Adding type parameterization to the Java language - all 15 versions »](#)

O Agesen, SN Freund, JC Mitchell - Proceedings of the 12th ACM SIGPLAN conference on Object- ..., 1997 - portal.acm.org

 ... will involve both a technique for **compiling** parameterized constructs and ... **type** safety, the Java **compiler** inserts a ... the work-around sacrifices **compile-time type** ...

 Cited by 164 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
[Compiling polymorphism using intensional type analysis - all 25 versions »](#)

R Harper, G Morrisett - 1995 - ACM Press New York, NY, USA

 ... in their NESL **compiler** [6] and ... is no way to eliminate the polymorphism when separately **compiling** a definition ... In this paper, we show how to **compile** ML-like ...

 Cited by 224 - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)
[Checking System Rules Using System-Specific, Programmer-Written Compiler Extensions - all 22 versions »](#)

D Engler, B Chelf, A Chou, S Hallem, STANFORD UNIV ... - 2000 - unix.org

 ... variable is a wild card that matches any expression of **type** unsigned ... our metal **compiler**. It is then dynamically linked into xg++ using a **compile-time**, command ...

 Cited by 269 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)
[Typability and type checking in the second-order \$\lambda\$ -calculus are equivalent and undecidable - all 8 versions »](#)

JB Wells - Logic in Computer Science, 1994. LICS'94. Proceedings, ..., 1994 - ieexplore.ieee.org

 ... and, "5", "+" In the absence of strict typing enforced by the **compiler**, run-time **type** ... To catch such **type** errors at **compile-time**, functional ...

 Cited by 69 - [Related Articles](#) - [Web Search](#)
[Type-checking Smalltalk](#)

RE Johnson - Conference on Object Oriented Programming Systems Languages ..., 1986 - portal.acm.org

 ... example, **Compiler** evaluate: aStream will **compile** and execute ... a **parameter** will be the **compiler** primitives, z ... provide enough functionality to **type-check** all of ...

 Cited by 32 - [Related Articles](#) - [Web Search](#)
[The Glasgow Haskell compiler: a technical overview - all 13 versions »](#)

SLP Jones, C Hall, K Hammond, W Partain, P Wadler - Proc. UK Joint Framework for Information Technology (JFIT) ..., 1993 - research.microsoft.com

 ... most C compilers have trouble in **compiling** million-line ... Instead, we simply **compile** each extended basic block ... turn usually mapped to registers by the **compiler**. ...

 Cited by 162 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[TS: an optimizing compiler for smalltalk](#)

RE Johnson, JO Graver, LW Zurawski - ACM SIGPLAN Notices, 1988 - portal.acm.org

 ... However, use of signature types prevents the **compiler** from performing some ... about the class of the receiver to allow **compile-time** binding of ... 3.2 **Type-checking** ...

[Cited by 72](#) - [Related Articles](#) - [Web Search](#)

[Distributed Object Computing with CORBA - all 18 versions »](#)

S Vinoski - C++ Report, 1993 - cs.wustl.edu

... a natural mapping for IDL to C++, they also maintain the **compile-time type checking** that C++ ... In the example above, the C++ **compiler** will ensure that only ...

[Cited by 98](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Enforcing high-level protocols in low-level software - all 6 versions »](#)

R DeLine, M Fähndrich - Proceedings of the ACM SIGPLAN 2001 conference on ..., 2001 - portal.acm.org

... key F. Since guards and keys are purely **compile-time** entities ... enables the programmer to help the **compiler** recover static ... The use of this variant **type** forces the ...

[Cited by 248](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[CACAO— A 64-bit JavaVM just-in-time compiler - all 12 versions »](#)

A Krall, R Grafl - Concurrency - Practice and Experience, 1997 - doi.wiley.com

... is the Java **compiler** from the JDK **compiling** the Toba ... Only when the **compile** time is high is the Toba ... CACAO system with the Digital JIT **compiler** and aC **compiler**. ...

[Cited by 80](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	718	717/140.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 15:51
L2	45	717/140.ccls. and (type adj check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 15:51
L3	32	717/140.ccls. and (type adj check\$3) and (option\$3 or parameter\$7 or templat\$3 or stub)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 15:52
L4	2	717/140.ccls. and (type adj check\$3) and (optimiz\$5 or optimis\$5) near3 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 15:53
S1	2	"6047284".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/10 15:50
S2	1111	(type or typecast) and compil\$5 same (valid or verify or verification or check\$3) and legal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 13:30
S3	1111	(type or typecast) and compil\$5 same (valid or verify or verification or check\$3) and legal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:09
S4	42	(type or typecast) and compil\$5 same (valid or verify or verification or check\$3) and legal\$3 near3 (type or typecast) and class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 13:31
S5	1	717/140.ccls. and (type or typecast) and compil\$5 same (valid or verify or verification or check\$3) and legal\$3 near3 (type or typecast) and class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 13:42

EAST Search History

S6	147	717/140.ccls. and (type or typecast) and compil\$5 same (valid or verify or verification or check\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 13:32
S7	6	717/140.ccls. and (type or typecast) and compil\$5 same (valid or verify or verification or check\$3) and ("no" or "without" or "not") near3 (allocat\$3 or preallocat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 13:40
S8	624	(lazy or deferred or late) near2 (load\$3 or bind\$3) and type and value and (get\$4 or set\$4 or "get()" or "set()")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 13:44
S9	9	(lazy or deferred or late) near2 (load\$3 or bind\$3) and type and value and (get\$4 or set\$4 or "get()" or "set()") and 717/140.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 14:00
S10	12	class same "type description" same "data structure" and (referenc\$3 value)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 14:35
S11	127	(linked adj list\$3) same (dynamic\$4 near2 memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:30
S12	39	(linked adj list\$3) same (dynamic\$4 near2 memory) and (class or object) same (typ\$3 or typecast\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:31
S13	39	(linked adj list\$3) same (dynamic\$4 near2 memory) and (class or object) same (typ\$3 or typecast\$3) and (method or function or operation or call\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:31
S14	7	(linked adj list\$3) same (dynamic\$4 near2 memory) and (class or object) same (typ\$3 or typecast\$3) and (method or function or operation or call\$3) and compil\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:54

EAST Search History

S15	302	((linked adj list\$3) or table or hash\$3 or structure) same ((dynamic\$4 near2 memory) or malloc or realloc) and (class or object) same (typ\$3 or typecast\$3 or datatype) and (method or function or operation or call\$3) and compil\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:56
S16	63	((linked adj list\$3) or table or hash\$3 or structure) same ((dynamic\$4 near2 memory) or malloc or realloc) and (class or object) same (typ\$3 or typecast\$3 or datatype) same (method or function or operation or call\$3) same compil\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 16:14
S17	63	S16 not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:58
S18	0	S16 not S14 and tcl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 15:59
S19	32	halstead.in. and value and option	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:00
S20	14	("4799172" "5208906" "5649216" "5721848" "5796401" "6057842" "6125385" "6181838").PN. OR ("6356279").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/09 16:14
S21	1334	((linked adj list\$3) or table or hash\$3 or structure) same ("type description")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 16:15
S22	8	((linked adj list\$3) or table or hash\$3 or structure) same ("type description") and ((compil\$5 near3 (method or function or procedure or operation or call\$3)) near5 (value or field))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/09 16:18

EAST Search History

S23	18	("20010005886" "5093914" "5652879" "5706505" "5732271" "5740440" "5790857" "5911076" "5915253" "5924098" "5943496" "5960197" "6119157" "6199157" "6223342" "6305012" "6356279").PN. OR ("6769001").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/09 16:47
S24	1232	(referenc\$2 or pointer or map\$4) near5 ("data structure" or list or "linked-list" or hash or table or database) near5 ((type or datatype or typecast or description) and (value or attribute or field))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/09 16:50
S25	1232	((referenc\$2 or pointer or map\$4) near5 ("data structure" or list or "linked-list" or hash or table or database)) near5 ((type or datatype or typecast or description) and (value or attribute or field))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/09 16:50
S26	1232	((referenc\$2 or pointer or map\$4) near5 ("data structure" or list or "linked-list" or hash or table or database)) near5 ((type or datatype or typecast or description) and (value or attribute or field))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:43
S27	491	((referenc\$2 or pointer or map\$4) near3 ("data structure" or list or "linked-list" or hash or table or database)) near3 ((type or datatype or typecast or description) and (value or attribute or field))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/09 16:51
S29	81	((referenc\$2 or pointer or map\$4) near3 ("data structure" or list or "linked-list" or hash or table or database)) near3 ((type or datatype or typecast or description) and (value or attribute or field)) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:41

EAST Search History

S30	7551	((referenc\$2 or pointer or map\$4) near3 ("data structure" or list or "linked-list" or hash or table or database)) and (type or datatype or typecast or description) and (value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()") and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 08:37
S31	1988	((referenc\$2 or pointer or map\$4 or associat\$3) near3 ("data structure" or list or "linked-list" or hash or table or database)) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 08:38
S32	282	((referenc\$2 or pointer or map\$4 or associat\$3) near3 ("data structure" or list or "linked-list" or hash or table or database)) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 class)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 08:38
S33	205	((referenc\$2 or pointer or map\$4 or associat\$3) near3 ("data structure" or list or "linked-list" or hash or table or database)) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 class) and compil\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 11:01

EAST Search History

S34	35	((referenc\$2 or pointer or map\$4 or associat\$3) near3 ("data structure" or list or "linked-list" or hash or table or database)) same (type or datatype or typecast or description) same ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 class) and compil\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 13:26
S35	2	((referenc\$2 or pointer or map\$4 or associat\$3) near3 ("data structure" or list or "linked-list" or hash or table or database)) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and ((defin\$3 near3 class) same template same option\$4) and compil\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 11:00
S36	127	((referenc\$2 or pointer or map\$4 or associat\$3) near3 ("data structure" or list or "linked-list" or hash or table or database)) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 class) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 13:25

EAST Search History

S37	281	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 15:44
S38	267	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and (option\$4 near3 (widget or button or bar or list or menu))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 11:04
S39	0	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) same compil\$5 same (option\$4 near3 (widget or button or bar or list or menu))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 11:05

EAST Search History

S40	28	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 same (option\$4 near3 (widget or button or bar or list or menu))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 11:05
S41	19	("5325533" "5519866" "5557730" "5574918" "5758160" "6061515" "6078739" "6167564" "6314555" "6321374" "6334158" "6370681").PN. OR ("6487713").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 12:01
S42	50	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu) and ("type-checking" or (type adj check\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 15:42
S43	0	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu) and ("type-checking" or (type adj check\$3)) and "6487713".pn. and compil\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 12:08

EAST Search History

S44	1	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu) and "6487713".pn. and compil\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 12:08
S45	49	((referenc\$2 or pointer or map\$4) near3 ("data structure" or list or "linked-list" or hash or table or database)) near3 ((type or datatype or typecast or description) and (value or attribute or field)) and ((dynamic\$4 near2 allocat\$3) or malloc)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 13:28
S46	0	"6842906".pn. and deferred adj loading and "save on memory" and "copy constructors" and "dynamically allocated"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 13:30
S47	0	"6842906".pn. and deferred and "save on memory" and "copy constructors" and "dynamically allocated"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 13:30
S48	0	"6842906".pn. and "save on memory" and "copy constructors" and "dynamically allocated"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 13:30
S49	1	"6842906".pn. and lazy and memory and type and value and (dynamically adj allocat\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 13:32
S50	1	"6842906".pn. and lazy and memory and type and value and (dynamically adj allocat\$3) and compil\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:05
S51	0	"6487713".pn. and ((referenc\$2 or pointer or map\$4) near3 ("data structure" or list or "linked-list" or hash or table or database)) near3 ((type or datatype or typecast or description) and (value or attribute or field)) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:42

EAST Search History

S52	0	"6487713".pn. and ((referenc\$2 or pointer or map\$4) near3 ("data structure" or list or "linked-list" or hash or table or database)) near3 ((type or datatype or typecast or description) and (value or attribute or field)) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:42
S53	0	("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu) and ("type-checking" or (type adj check\$3))and "6487713".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 15:43
S54	0	"6487713".pn. and ((referenc\$2 or pointer or map\$4) near5 ("data structure" or list or "linked-list" or hash or table or database)) near5 ((type or datatype or typecast or description) and (value or attribute or field))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:43
S55	1	"6487713".pn. and ("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 16:13

EAST Search History

S56	1	"6487713".pn. and ("data structure" or list or "linked-list" or hash or table or database) same (type or datatype or typecast or description) and ((value or attribute or field or property or properties) same ("getter" or "setter" or "get()" or "set()")) and ((dynamic\$4 near2 allocat\$3) or malloc or ((sav\$3 or minimiz\$5 or minimal\$2) near3 memory)) and (defin\$3 near3 (object or class)) and compil\$5 and option\$4 near5 (widget or button or bar or list or menu)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 15:44
S57	0	compil\$5 near3 (get\$3 adj (function or method or procedure)) same (type adj (description or check\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 16:16
S58	1	compil\$5 same (get\$3 adj (function or method or procedure)) same (type adj (description or check\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 16:17
S59	10	compil\$5 same ((get\$3 or set\$3) adj (function or method or procedure)) same (type adj (description or check\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 16:22
S60	47	compil\$5 same ((get\$3 or set\$3) adj (function or method or procedure)) and (type adj (description or check\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 16:22
S61	37	S60 not S59	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/14 16:23
S62	6	("6349343").URPN.	USPAT	OR	OFF	2006/03/14 16:50
S63	1	("6349343").pN.	USPAT	OR	OFF	2006/03/14 17:20
S64	10	(widget or scrollbar) near5 (selection or option\$4) same type	USPAT	OR	OFF	2006/03/14 17:21
S65	19	class near3 option\$4 same (referenc\$3 or point\$3) near3 (option\$4 or undeclared or possibil\$3 or unused or select\$4) and allocat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/16 13:14
S66	10	("dynamic binding" or "late binding") same memory and (type same compil\$5 same (class or instance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/23 16:57

EAST Search History

S67	15	("dynamic binding" or "late binding" or rtti or ((runtime or "run time") adj "type information")) same memory and (type same compil\$5 same (class or instance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 13:09
S68	5	S67 not S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 15:25
S69	2	"6032152".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 15:25
S70	8	("6032152").URPN.	USPAT	OR	OFF	2006/12/04 15:36
S71	770	class same constructor and option\$4	USPAT	OR	OFF	2006/12/04 15:37
S72	18	class same constructor and option\$4 same (memory near3 allocat\$3)	USPAT	OR	OFF	2006/12/04 15:38
S73	1	class same constructor and option\$4 same (memory near3 allocat\$3) same (minim\$4 or small\$2 or less or reduc\$3 or sav\$3)	USPAT	OR	OFF	2006/12/04 15:39
S74	2	class same constructor and option\$4 same (memory near3 allocat\$3) same type	USPAT	OR	OFF	2006/12/04 16:44
S75	1	"5999948".pn.	USPAT	OR	OFF	2006/12/05 08:42
S76	1	"6510352".pn. and compil\$5	USPAT	OR	OFF	2006/12/05 08:42
S77	2	"6045585".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/23 16:30
S78	0	("dynamic binding" or "late binding" or option or alias) same memory and (type near2 check\$3) same compil\$5 same (pass or phase or stage) near3 (initial\$2 or first or one or primary)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/23 17:00
S79	19	("dynamic binding" or "late binding" or option or alias) and (type near2 check\$3) same (compil\$5 or build or optimiz\$3 or optimis\$3) same (pass or phase or stage) and (initial\$2 or first or one or primary)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/23 17:04

EAST Search History

S80	20	("dynamic binding" or "late binding" or option or alias) and (type near2 check\$3) same (compil\$5 or build or optimiz\$3 or optimis\$3) same (pass or phase or stage or multipass or multi) and (initial\$2 or first or one or primary)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/23 17:04
S81	54	("dynamic binding" or "late binding" or option\$4 or alias) and (type near2 check\$3) same (compil\$5 or build or optimiz\$3 or optimis\$3) same (pass or phase or stage or multipass or multi) and (initial\$2 or first or one or primary)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 17:14
S82	95	(type near2 check\$3) same (compil\$5 or build or optimiz\$3 or optimis\$3) same (pass or phase or stage or multipass or multi) and (initial\$2 or first or one or primary)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 17:16
S83	54	(type near2 check\$3) same (compil\$5 or build or optimiz\$3 or optimis\$3) same (pass or phase or stage or multipass or multi) and (initial\$2 or first or one or primary) and ("dynamic binding" or "late binding" or option\$4 or alias)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 17:41
S84	9	(type near2 check\$3) same (strong\$2 adj typed) same (pass or phase or stage or multipass or multi) and (initial\$2 or first or one or primary) and ("dynamic binding" or "late binding" or option\$4 or alias)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 17:42
S85	4	("5999948" "6510352").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 17:44
S86	3	("5999948" "6510352").pn. and (compil\$5 or type or valid\$3 or verify\$3 or verification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 17:45